SECRET
Approved For Release 2005/02/17 F. CIA-RDP78B04770A0 P. 400020003-3w by NGA. R & D CATALOG FORM 15 June 1967 2. SHORT PROJECT DESCRIPTION 1. PROJECT TITLE/CODE NAME ALIGNMENT DEVICE FOR Development of a common stage for the High 25X1 STEREOVIEWERS Power Stereoviewer. 4. LOCATION OF CONTRACTOR 3. CONTRACTOR NAME 25X1 TYPE OF CONTRACT 5. CLASS OF CONTRACTOR Time & Materials Manufacturer 7. FUNDS 8. REQUISITION NO. 9. BUDGET PROJECT NO. FY 1967 NONE NP-V-31-02318 A.A. - Confidential 10. EFFECTIVE CONTRACT DATE (Begin - end) 25**X**1 FY 1968 T. - Unclassified FY 1969 NONE W. - Unclassified 12. RESPONSIBLE DIRECTORATE/OFFICE/PROJECT OFFICER TELEPHONE EXTENSION 25**K**1 DDI/NPIC/TDS/ 13. REQUIREMENT/AUTHORITY 25**K**1 High Power Stereoviewer has two individual, independent stages. The current This modification will provide common travel for these stages without destroying their independent differential motions. 14. TYPE OF WORK TO BE DONE Engineering Development & Product Improvement 15. CATEGORIES OF EFFORT MAJOR CATEGORY SUB-CATEGORIES Viewing Systems 16. END ITEM OR SERVICES FROm this contract/improvement over current system, equipment, etc. 25K1 High Power Stereoviewer. A prototype modified 17. SUPPORTING OR RELATED CONTRACTS (Agency & Other)/COORDINATION By virtue of contracts throughout the Intelligence Community, it has been determined that no equivalent modification exists or is under development. 18. DESCRIPTION OF INTELLIGENCE REQUIREMENT AND DETAILED TECHNICAL DESCRIPTION OF PROJECT (Continue on Additional page if required) 25**X**1 High Power has two, well designed, independent Thip stages; however, it is often desirable to move both stages concurrently in order to scan large areas in stereo. This modification will provide this capability without destroying the current, independent X and Y motion and stage focusing capabilities. 19. APPROVED BY AND DATE OFFICE DEPUTY DIRECTOR DDCI Approved For Release 2005/02/17: CIA-RDP78B04770A001400020003-3

SECRET

(1.13)

FORM 2338